EQIP RANKING SHEET FY 2006

UNICOI Date of 1200 County

Grazing Version 1.00 10/24/2005 Last Name First Name Farm Number Tract # Tract ac. Contract Ac. Beginning Limited Resource Farmer Farmer 2nd Line of Address City State Zip Code PRAC. **CONSERVATION** UNITS TO BE % COST COSTSHARE ENVIRONMENTAL TOTAL INSTALLATION COST **DESCRIPTION UNITS** SHARE CODE **PRACTICE** INSTALLED POINTS GRAZING & HAYLAND-----GRAZING & FORAGE PRODUCTION (Water Quality Improvement and Protection Critical Area Planting acre 350 50% 500 362/600 Diversion/Terrace 50% feet Fence High tensile, barb, high tensile

382	Fence (X-fencing for rotational grazing, HUAP, & Access Lane. NO boundary fences)	High tensile, barb, high tensile woven or woven wire, includes posts, braces, staples, wire & charger, may include max of 2 gates per paddock created.		feet	800		75%	\$ -
382	Fencing (USE EXCLUSION FENCING, for sensitive areas: Forest Riparian Buffer, Field Border, Filter Strip, ponds, streams, sinkholes or wetland).	High tensile, barb, high tensile woven or woven wire, includes posts, braces, staples, wire & charger, may include max of 1 gates per control area.		feet	900		75%	\$ -
386	Field Border	Established to native warm season grass. No Livestock Access. Use exclusion fencing.		feet	800		50%	\$ -
386	Field Border	Established to cool season grass. No Livestock Access. Use exclusion fencing		feet	600		50%	\$ -
391	Riparian Forest Buffer	Fence, if required, is separate. Use exclusion fencing. Must Plant Area Into Trees		acre	900		50%	\$ -
393	Filter Strip	Established to native warm season grass. No Livestock Access. Use exclusion fencing.		acre	800		50%	\$ -
393	Filter Strip	Established to cool season grass. No Livestock Access. Use exclusion fencing		acre	600		50%	\$ -
580	ream and shoreline protection	on		Inft	600		50%	\$ -
412	Grassed Waterway	(No conversion from trees)		acre	500		50%	\$ -
561	Heavy Use Area Prot.	Used in conjunction with fencing streambank/springs		SQ. YDS			50%	\$ -
561	Heavy Use Area Prot.			SQ. YDS	250		50%	\$
578	Stream Crossing	Used as an alternative watering source when fencing streambank		number	900		50%	\$ _
512	Pasture & Hay Planting	Cropland conversion or renovation to Cool Season Grass, Must Meet Prescribed Grazing; 5 paddocks required		acre	900		50%	\$ -
	Renovation allowed where a prescribed grazing system is installed (5 paddocks minimum, maximum 14 day rotation, must maintain 3 inch minimum grazing height and submit grazing records. (See Grazing Guidelines).							
512	Pasture & Hay Planting	Cropland conversion or renovation to NWSG, Must Meet Prescribed Grazing; 5 paddocks required		acre	1,000		50%	\$ -

Renovation allowed where a prescribed grazing system is installed (5 paddocks minimum, maximum 14 day rotation,

must maintain 5 inch minimum grazing height and submit grazing records. (See Grazing Guidelines).

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378	Pond or Well (Livestock water only) Used as an Alternate watering source when fencing streambanks/springs.	Serves more than one field, (well only used where city water, existing well water, spring devel. impossible to use and well is last option for water source) Well C/S for first 200 feet depth only. C/S only for flowing well. No C/S for Dry well.	number	500	50%	\$ -
378	Pond or Well (Livestock water only,) No streambank/spring use exclusion.	Serves more than one field, (well only used where city water, existing well water, spring devel. impossible to use and well is last option for water source) Well C/S for first 200 feet depth only. C/S only for flowing well. No C/S for Dry well. MAXC/S\$1500.00	number	200	50%	\$ -
528	Prescribed Grazing 7 to 14 day rotation (Enter acres approved in past yrs on the bottom of the form. Total acres approved per person can not exceed 100 acres.)	Limited to 100 acres per individual per lifetime (regardless of the number of farms operated). Incentive payment of \$15.00 per acre each year for 3 years, max 100 ac. balance forage, utilize 5 paddocks, lime by soil test, add N, P, & K by yield goals, maintain minimum grazing height (see Prescribed Grazing Guideline for complete list).	acre	1,000	100%	
528	Prescribed Grazing Less than 7 day rotation (Enter acres approved in past yrs on the bottom of the form. Total acres approved per person can not exceed 100 acres.)	Limited to 100 acres per individual per lifetime (regardless of the number of farms operated). Incentive payment of \$25.00 per acre each year for 3 years, max 100 ac. balance forage, utilize 8 paddocks, lime by soil test, add N, P, & K by yield goals, maintain minimum grazing height (see Prescribed Grazing Guideline for complete list).	acre	1,000	100%	
574	Spring Development	Livestock water. Alternative water system when fencing livestock from streambanks.	number	900	50%	\$ -
574	Spring Development	Livestock water (No Streambank use exclusion)	number	800	50%	\$ -
614	Watering Facility. Trough/tank (Used as an Alternative Watering Source when fencing Streambank/Spings)	Livestock water. (includes minimum heavy use area gravel or concrete)	number	900	50%	\$ -
614	Watering Facility. Trough/tank (NOT used as an Alternative Watering Source when fencing Streambank/Spings)	Livestock water. (includes minimum heavy use area gravel or concrete)	number	800	50%	\$ -
516	Pipe Line: (Used with water facility that fence livstock from streambank/springs)	Includes pumps, pressure tanks, backflow devices, fittings, and concrete.	number	900	75%	\$ -
516	Pipe Line: (NOT used with water facility that fence livstock from streambank/springs	Includes pumps, pressure tanks, backflow devices, fittings, and concrete.	number	800	75%	\$ -

590	Nutrient Management	Includes fertilizer and spreading cost.		acre	900			50%	\$ -		
595	Pest Management	Includes mechanical and chemica weed control		acre	900			50%	\$ -		
561	Heavy Use Area Protection For Water Tanks	Includes Crusher-Run Rock, Concrete, Geo-Fabric, and Excavation		number	900			50%	\$ -		
		TOTAL ENVIRONME	NTAL POINTS		-	\$	-	Total C	ontract Cost		
Cost Eff	ectiveness (Total Envi	ironmental Points/Total Contr	act Cost)								
(W	hen cost effectiveness i	s < 1 add 1 pts., 1-100 add 50 p	ots., >100 ad	d 100 pts.)		Total USDA C	Costshare	\$	=		
Environmental Points with cost effectiveness points added Total number of practice lines with an entry									•		
Score	(Environmental Points with cost effectiveness points added divided by the total number of Score practice lines with an entry.)										
ANSWER THE FOLLOWING QUESTIONS TO DETERMINE THE APPLICATION'S PRIORITY											
1. Is Sco	ore greater than 600? Y	es or No									
2. Is Sco	2. Is Score between 300 and 600? Yes or No										
3. Is Score less than 300? Yes or No											
If answ	Application Priority (High, Medium or Low) If answer to question 1 is yes then application priority is High. If answer to question 2 is yes then application is Medium. If answer to question 3 is yes then application is Low.										
TOTAL INSTALLATION COST (Based on state average cost share list for the fiscal year of signup)											
USDA COST SHARE (Total Installation Cost-Total USDA Costshare)						\$	_				
ESTIMATED LANDOWNER COST (Total Installation Cost minus USDA Costshare)						"					
*Actual cost for a practice may be more or less than the state average cost. Points are earned by the practice installed regardless of the acres, numbers, or feet of the practice installed. Enter total prescribed grazing acres already in EQIP contracts								ac.			
Signature of NRCS representative Date Signature of landuser (landowner must sign CCC-1200)							Da	te			